MAY 0 5 2003

Form 1449 (Modified)

Atty Docket No.:

Application No.:

CISCP139/1594

09/588,027

Information Disclosure Statement By Applicant Applicant: Cieslak et al.

Filing Date:

Group:

June 5, 2000

2756

(Use Several Sheets if Necessary)

U.S. Patent Documents

			C.D. Tatell	Documents		T =:	
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
nc	A1	5,414,704	05/9/95	Spinney			
pre	A2	5,488,412	01/30/96	Majeti et al.			
av.	A3	5,506,987	10/9/96	Abramson et al.			
m	A4	5,586,121	12/17/96	Moura et al.			
m	A5	5,818,845	10/6/98	Moura et al.			1 -0
me	A6	5,828,655	10/27/98	Moura et al.	R	ECEI	VED
me	A7	5,859,852	01/12/99	Moura et al.		MAY 0 6	
m	A8	5,872,773	02/16/99	Katzela et al.		WATUU	2003
m	A9	5,946,047	09/31/99	Levan	Tecl	nology C	enter 2100
me	A10	5,946,048	09/31/99	Levan	1001	11101097	
MYC	A11	5,953,335	09/14/99	Erimli et al.			
Vm.	A12	5,956,346	09/21/99	Levan			
me	A13	5,959,660	09/28/99	Levan		*	
me	A14	5,959,968	09/28/99	Chin et al.			
ron	A15	5,959,997	9/28/99	Moura et al.			
10K	A16	Re. 35,774	04/21/98	Moura et al.			
m	A17	5,989,060	11/23/99	Coile et al.			
me	A18	5,950,205	9/7/99	James A. Aviani, Jr.			
m	A19	6,016,388	01/18/00	Dillon			
m	A20	5,892,903	04/06/99	Klaus			
M	A21	6,006,266	12/21/99	Murphy et al.		_	
m	A22	6,052,718	04/18/00	Gifford			
Ym.	A23	6,345,294	02/05/02	O'Toole et al.			



Form 1449 (Modified)

Atty Docket No.: CISCP139/1594

Application No.: 09/588,027

Information Disclosure Statement By Applicant Applicant: Cieslak et al.

RECEIVED

Filing Date:

Group:

MAY 0 6 2 0 0 3

June 5, 2000

2756

Technology Center 2100

(Use Several Sheets if Necessary)

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
m	B1	WO98/31107	07/16/98	WIPO	H04B		X	
7-								

Other Documents

		Other Documents		
Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
pv	C1	Eager et al., "Adaptive Load Sharing in Homogeneous Distributed Systems," IEEE, Transactions on Software Engineering, Vol. Se-12, No. 5, May 1986,		
1000		PP 662-675		
0.0	C2	Akamai Technologies, IncGlobal Internet Content Delivery-"How FreeFlow		
m		Works," webmaster@akamai.com 1999-2000.		
	C3	Digital Island, Ince-Business Without Limits-, "Enabling Technologies,"		
ph	<u> </u>	http://www.digisle.net. No date.		
001	C4	Internap, "Preferred Collocation Services," http://www.internap.com		
m		Copyright © 2001 Internap Network Services Corporation.		
\	C5	Hank, et al., Request For Comments No. 1701, entitled, "Generic Routing		
pr		Encapsulation (GRE)," January, 2000, Internet Engineering Task Force, 7		
		pages.		
<u>'</u>	C6	Mockapetris, P., Request For Comments No. 1034, entitled, "Domain Names		
1 Vhc		- Concepts and Facilities," November, 1987, Internet Engineering Task Force,		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		48 pages.		
,	C7	Information Sciences Institute, Request for Comments No. 793, entitled,		
m		"Transmission Control Protocol – DARPA Internet Program – Protocol		
(,),		Specification," September, 1981, Internet Engineering Task Force, 49 pages.		
m	C8	David M. Gifford, "Replica Routing," U.S. Patent Application No.		
		09/472,964, Filed December 28, 1999, 37 Pages		
1004	C9	Johnson et al., "Dynamic Server Organization," U.S. Patent Application No.		
m		09/294,837, Filed April 19, 1999, 42 Pages		
'	C10	Lu et al., "Automatic Network Addresses Assignment and Translation		
m		Interference," U.S. Provisional Patent Application No.: 60/160,535, Filed		
		October 20, 1999, 127 Pages		



Form 1449 (Modified)

Atty Docket No.: CISCP139/1594 Application No.:

09/588,027

Information Disclosure Statement By Applicant

Applicant: Cieslak et al.

Filing Date:

Group:

June 5, 2000

2756

(Use Several Sheets if Necessary)

	C11	Lu et al., "Method and Apparatus for Automatic Network Address			
904		Assignment," U.S. Provisional Patent Application No.: 60/178,063, Filed			
Mc		January 24, 2000, 74 Pages			
	C12				
m	1	in the Presence of Network Address Translation," U.S. Provisional Patent			
1010		Application No.: 60/178,062, Filed January 24, 2000, 32 Pages			
	C13	Toole et al., "Fast-Changing Network Status and Load Monitoring and			
201		Feedback," U.S. Provisional Patent Application No.: 60/177,985 Filed January			
DN		25, 2000, 20 Pages			
	C14				
M		Implementing Server Selection," U.S. Provisional Patent Application No.:			
M		60/177,415, Filed January 21, 2000, 39 Pages			
201	C15	Aviani et al., Wide Area Load Balancing Of Web Traffic, Filed June 28, 2000,			
loc loc		Application Number 09/606,418.			
im	C16	Gourlay et al., Path Selection System, Filed December 19, 2001, Application			
m		No.10/034,068			
,	C17	Gifford et al., Replica Routing, Filed January 7, 1997, Application No.			
m		08/779,770			
\ \ \	C18	Aviani et al., Distributed Network Traffic Load Balancing Technique			
m		Implemented Without Gateway Router, Filed May 10, 2000, Application			
		Number 09/569,090.			
	C19	Gourlay et al., Phased Learning Approach To Determining Closest Content			
_ m		Serving Sites, Filed 8/31/2000, Application Number 09/652,766			
Examiner		Date Considered , ,			
		(2 5 / 2 1			

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

MAY 0 6 2003

Technology Center 2100